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EXAMINER'S INITIALS		PATENT NO.	DATE		NAME	CLA	ASS	SUBCLASS	FILING D	ATE
< Asl	Α	4,707,352	11/17/87	Stavrianopou	ulos	42	4	1-1		
382	В	4,707,440	11/1987	Stavrianopou	ulos	435		6		
981	С	4,711,955	12/8/87	Ward, et al.		5	3Ce	29		
MA	D	4,755,458	7/5/88	Rabbani, et a	al.	43	35	5		-
	E	4,849,510	7/18/89	Smith, et al.		536		27		
St.	F	4,868,103	9/19/89	Stavrianopou	ulos, et al.	434	5	5		
SAL	G	4,894,325	1/16/90	Englehardt, et al.		42	25	G		
882	Н	4,943,523	7/24/90	Stavrianopoulos		43	5	7		
X8L	1	4,952,685	8/28/90	Stavrianopoulos		53	_	27		•
Sol	J	4,994,373	2/19/91	Stavrianopoulos		43	5	4		
XL	K	5,002,885	3/26/91	Stavrianopoulos		4-	35	188		
Ser	Ĺ	5,013,831	5/7/91	Stavrianopoulos		5	3 (e	27		
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SIL	M	0 63879	11/3/82	Europe)			
SA	N	92/10757	6/25/92	WO						
SYL	0	95/15971	6/15/95	wo						
Ser	Р	0 234 938	2/26/87	EP (A2)		/				
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SA	Т	5,082,830	1/21/92	Brakel, et al.		514	44		
all	υ	5,175,269	12/29/92	Stavrianopou	ulos	536	27		
SKA	٧.	5,241,060	8/31/93	Englehardt,	et al.	536	•		
STATE OF STA	¥ W.5	5,278,043	-1-/1°17/95° g	Bannwarth,	et al.	536	23.1	_	
SAL	Х	5,312,527	5/17/94	Mikkelsen, e	et al.	204	153.12		
XL	Υ	5,328,824	7/12/94	Ward, et al.		435	4	-	
VA.	Z	5,449,767	9/12/95	Ward, et al.		536	24.3		
Sh	AA	5,472,881	12/5/95	Beebe, et al.	•	436	94		
Office	ВВ	5,476,928	12/19/95	Ward, et al.		436	94		
Exe	СС	5,595,908	1/21/97	Fawcett, et al.		534	11		
Ya	DD	5,565,552	10/15/96	Magda, et al.		534	11		
XI	FF	5,573,906	11/12/96	Bannwarth,	et al.	435	6		
981	FF	5,591,578	1/7/97	Meade, et al	l.	435	6		
Xor	GG	5,601,982	2/1997	Sargent, et a	al.	435	6		
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SEL	NN	4,840,893	6/20/89	Hill et al.		435	5	6					
SAL	00	5,403,451	4/4/95	Riviello et al.		204		153.1	3				
Sh.	PP	5,620,850	4/15/97	Bamdad et a	I.	530)	300					
SEL	QΩ	5,780,234	7/14/98	Meade et al.		435	5	6					Ī
	RR	5,770,369	6/23/98	Meade et al		435	5	6					Ī
XL	SS	5,705,348	1/6/98	Meade et al.		435	5	6					
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AL.	ww	5,491,097	2/13/96	Ribi et al.		436	3	518					
&L	XX	5,776,672	7/7/98	Hashimoto et al.		435 6						_	
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	War -		Bioeletrochemistry, 42:25-33 (1997).							
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	Seli	3	Aizawa, M., et al., "Intergrated Molecular 1:1-5 (March 1995).	r Systems for Biosensors," Sen.	sors and Actuators B, B24 (Nos 1/3) part					
	862	4	Arkin, M., et al., "Evidence for Photoelec Abstracts, 6th International Conference or	-	, ,					
	882	5	Barisci, et al., "Conducting Polymer Sens	ors," TRIP, 4(9):307-311 (1990	6).					
	M	6	Baum, R. M., "Views on Biological, Long	g-Range Electron Transfer Stir	Debate," C&EN, pp 20-23 (1993).					
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Sh	27	Degani, Y., et al., "Electrical Communicat Electrostatically and Covalently Bound Re					
SA	28	Degani, Y., et al., "Direct Electrical Comm 1. Electron Transfer from Glucose Oxidas Enzyme," J. Phys. Chem., 91(6):1285-128	se to Metal Electrodes via Elec	y Modified Enzymes and Metal Electrodes. etron Relays, Bound Covalently to the			
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CAL	44	solutions," FEBS 336(3):452-456 (1993)		atomic force microscopy imaging in buffer		
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